Compiled by U.S. Fish and Wildlife Service January 2006

Common Name	Scientific Name	Status State	Status FWS	Natural Communities
FISH:				
Gulf sturgeon	Acipenser oxyrinchus desotoi	SSC	T CH	ESTUARINE: various MARINE: various habitats RIVERINE: alluvial and blackwater streams
Bluestripe shiner	Cyprinella callitaenia		се	RIVERINE: alluvial stream
Shoal bass	Micropterus sp. (undescribed)	SSC		RIVERINE: alluvial stream
Bluenose shiner	Pteronotropis welaka	SSC		RIVERINE: blackwater, alluvial, and spring- run streams
AMPHIBIANS & REPTILES:				
Flatwoods salamander	Ambystoma cingulatum	SSC	Т	PALUSTRINE: wet flatwoods, dome swamp, basin swamp, ruderal TERRESTRIAL: mesic flatwoods (reproduces in ephemeral wetlands within this community)
Eastern indigo snake	Drymarchon corais couperi	Т	Т	ESTUARINE: tidal swamp PALUSTRINE: hydric hammock, wet flatwoods TERRESTRIAL: mesic flatwoods, upland pine forest, sandhills, scrub, scrubby flatwoods, rockland hammock, ruderal
Gopher tortoise	Gopherus polyphemus	SSC	се	TERRESTRIAL: sandhills, scrub, scrubby flatwoods, xeric hammocks, coastal strand, ruderal
Barbour's map turtle	Graptemys barbouri	SSC	се	PALUSTRINE: floodplain stream, floodplain swamp RIVERINE: alluvial stream
Georgia blind salamander	Haideotriton wallacei	SSC	се	SUBTERRANEAN: aquatic cave
Alligator snapping turtle	Macroclemys temminckii	SSC	се	ESTUARINE: tidal marsh LACUSTRINE: river floodplain lake, swamp lake RIVERINE: alluvial stream, blackwater stream
Florida pine snake	Pituophis melanoleucus mugitus	SSC	се	LACUSTRINE: ruderal, sandhill upland lake TERRESTRIAL: sandhill, scrubby flatwoods, xeric hammock, ruderal
Suwannee cooter	Pseudemys concinna suwanniensis	SSC		RIVERINE: alluvial stream, blackwater stream, spring-fed stream
Gopher frog	Rana capito	SSC	се	TERRESTRIAL: sandhill, scrub, scrubby flatwoods, xeric hammock (reproduces in ephemeral wetlands within these communities)
BIRDS:				
Bachman's sparrow	Aimophila aestivalis		се	TERRESTRIAL: various, ruderal
Limpkin	Aramus guarauna	SSC		LACUSTRINE: various PALUSTRINE: various RIVERINE: various
Little blue heron	Egretta caerulea	SSC		ESTUARINE: marshes, shoreline PALUSTRINE: floodplains, swamps RIVERINE: shoreline

 $\label{eq:endangered} E= \text{endangered, $T$=} threatened, $P$=proposed, $C$=candidate, $s/a$=similar appearance, $SSC$=species of special concern, ce=consideration encouraged, $CH$=Critical Habitat$ 

Compiled by U.S. Fish and Wildlife Service January 2006

		Status	Status	
Common Name	Scientific Name	State	FWS	Natural Communities
Snowy egret	Egretta thula	SSC		ESTUARINE: marshes, tidal swamps, shoreline LACUSTRINE: lake edges PALUSTRINE: swamp, floodplain, ruderal RIVERINE: shoreline
Tricolored heron	Egretta tricolor	SSC		ESTUARINE: marshes, tidal swamps, shoreline LACUSTRINE: lake edges PALUSTRINE: swamp, floodplain, ruderal RIVERINE: shoreline
Arctic peregrine falcon	Falco peregrinus tundrius	Е	се	ESTUARINE: winters along coasts LACUSTRINE: various PALUSTRINE: various TERRESTRIAL: various, ruderal
Southeastern kestrel	Falco sparverius paulus	Т	се	ESTUARINE: various habitats PALUSTRINE: various habitats TERRESTRIAL: open pine forests, clearings, ruderal, various
Bald eagle	Haliaeetus leucocephalus	Т	Т	ESTUARINE: marsh edges, tidal swamp, open water LACUSTRINE: swamp lakes, edges PALUSTRINE: swamp, floodplain RIVERINE: shoreline, open water TERRESTRIAL: pine and hardwood forests, clearings
Wood stork	Mycteria americana	Е	Е	ESTUARINE: marshes LACUSTRINE: floodplain lakes, marshes (feeding), various PALUSTRINE: marshes, swamps, various
Red-cockaded woodpecker	Picoides borealis	SSC	Е	TERRESTRIAL: mature pine forests
Black Skimmer	Rynchops niger	SSC		ESTUARINE: various LACUSTRINE: various RIVERINE: various TERRESTRIAL: ocean beaches, beach dune, ruderal. Nests common on rooftops.
MAMMALS:				
Gray bat	Myotis grisescens	Е	Е	PALUSTRINE: caves, various TERRESTRIAL: caves, various
Indiana bat	Myotis sodalis	Е	Е	PALUSTRINE: various TERRESTRIAL: various
Southeastern big-eared bat	Plecotus rafinesquii		се	PALUSTRINE: various, floodplains TERRESTRIAL: pine and hardwood forests, ruderal, various
INVERTEBRATES:				
Fat threeridge (mussel)	Amblema neislerii		E	RIVERINE: main channels of small to large rivers; slow to moderate currents; various substrates (Panhandle watersheds: Apalachicola, Chipola)

E=endangered, T=threatened, P=proposed, C=candidate, s/a=similar appearance, SSC=species of special concern, ce=consideration encouraged, CH=Critical Habitat

Compiled by U.S. Fish and Wildlife Service January 2006

_		Status	Status	
Common Name	Scientific Name	State	FWS	Natural Communities
Rayed creekshell (mussel)	Anodontoides radiatus		ce	RIVERINE: Small to medium sized creeks in substrates of mud, sandy mud, or sand and gravel (Panhandle watersheds: Apalachicola, Chipola, Escambia, Choctawhatchee)
Chipola slabshell (mussel)	Elliptio chipolaensis		Т	RIVERINE: main channel of the Chipola River and its larger tributaries; prefers muddy sand and sandy clay substrates, but also found in silty sand substrates (Panhandle watersheds: Chipola upstream of Dead Lake)
Purple bankclimber (mussel)	Elliptoideus sloatianus		Т	RIVERINE: small to large rivers in slow to moderate currents over sand, sand mixed with mud, or gravel substrates (Panhandle watersheds: Apalachicola, Ochlockonee)
Southern sandshell	Lampsilis australis		C (E)	Riverine: found in small to medium-sized creeks and rivers in with slow to moderate currents over sandy substrates sometimes with some silt. Endemic to the Escambia, Yellow, and Choctawhatchee River drainages of Alabama and Florida
Shinyrayed pocketbook (mussel)	Lampsilis subangulata		E	RIVERINE: medium-sized creeks to mainstem rivers; clean or silty sand substrates, in slow to moderate currents (Panhandle watersheds: Chipola, Ochlockonee upstream of Lake Talquin)
Gulf moccasinshell (mussel)	Medionidus penicillatus		Е	RIVERINE: medium-sized creeks to large rivers with sand and gravel substrates in slow to moderate currents (Panhandle watersheds: Chipola, Econfina Creek)
Oval pigtoe (mussel)	Pleurobema pyriforme		E	RIVERINE: medium-sized creeks to small rivers; various substrates; slow to moderate currents (Panhandle watersheds: Chipola, Econfina Creek, Ochlockonee)
tapered pigtoe	Quincuncina burkei		C (T)	Riverine: Small to medium-sized creeks to large rivers in stable sand or sand and gravel substrata, occasionally occurring in silty sand in slow to moderate current. Endemic to the Choctawhatchee River drainage of Alabama and Florida.
Scupltured pigtoe (mussel)	Quincuncina infucata		се	RIVERINE: small streams to large rivers in sandy, muddy sand, or fine gravel substrates, pools, and rocky areas with swift current, often under debris (Panhandle watersheds: Apalachicola, Chipola)

E=endangered, T=threatened, P=proposed, C=candidate, s/a=similar appearance, SSC=species of special concern, ce=consideration encouraged, CH=Critical Habitat

Compiled by U.S. Fish and Wildlife Service January 2006

Common Name	Scientific Name	Status State	Status FWS	Natural Communities
Downy rainbow (mussel)	Villosa villosa		се	RIVERINE: small streams to large rivers in sand or muddy sand substrates (Panhandle watersheds: Apalachicola, Chipola, Escambia, Choctawhatchee, Ochlockonee, Suwannee)
PLANTS:				
Marianna columbine	Aquilegia canadensis var australis	E	ce	PALUSTRINE: floodplain forest TERRESTRIAL: bluff; soil over limestone
Sicklepod	Arabis canadensis	E		TERRESTRIAL: upland mixed forest, limestone outcrops
Apalachicola wild indigo	Baptisia megacarpa	E		PALUSTRINE: floodplain forest TERRESTRIAL: upland mixed forest, slope forest
Flyr's brickell-bush	Brickellia cordifolia	Е	ce	TERRESTRIAL: upland hardwood forest, near streams
Buckthorn	Bumelia lycioides	Е		PALUSTRINE: bottomland forest, dome swamp, floodplain forest TERRESTRIAL: upland hardwood forest
Buckthorn	Bumelia thornei	E	се	PALUSTRINE: hydric hammock, floodplain swamp
Wood's poppy-mallow	Callirhoe papaver	Е		TERRESTRIAL: upland mixed forest, roadsides; edge or understory
Sweet shrub	Calycanthus floridus	E		TERRESTRIAL: upland hardwood forest, slope forest, bluffs PALUSTRINE: bottomland forest, stream banks, floodplains
Canada honewort	Cryptotaenia canadensis	E		PALUSTRINE: floodplain forest, bottomland forest RIVERINE: alluvial stream bank
Florida anise	Illicium floridanum	Т		PALUSTRINE: floodplain forest, baygall RIVERINE: seepage stream bank TERRESTRIAL: slope forest, seepage slope
Mountain laurel	Kalmia latifolia	Т		RIVERINE: seepage stream bank TERRESTRIAL: slope forest, seepage stream banks
Southern red lily	Lilium catesbaei	Т		PALUSTRINE: wet prairie, wet flatwoods, seepage slope TERRESTRIAL: mesic flatwoods, seepage slope; usually with grasses
West's flax	Linum westii	Е	се	PALUSTRINE: dome swamp, depression marsh, wet flatwoods, wet prairie, pond margins
Hummingbird flower	Macranthera flammea	Е		PALUSTRINE: seepage slope, dome swamp edges, floodplain swamps RIVERINE: seepage stream banks TERRESTRIAL: seepage slopes
Ashe's magnolia	Magnolia ashei	Е		TERRESTRIAL: slope and upland hardwood forest, ravines

 $\label{eq:endangered} E= \text{endangered, $T$=} threatened, $P$=proposed, $C$=candidate, $s/a$=similar appearance, $SSC$=species of special concern, ce=consideration encouraged, $CH$=Critical Habitat$ 

Compiled by U.S. Fish and Wildlife Service January 2006

Common Name	Scientific Name	Status State	Status FWS	Natural Communities
Pyramid magnolia	Magnolia pyramidata	E		TERRESTRIAL: slope forest
Green adder's-mouth	Malaxis unifolia	E		PALUSTRINE: floodplain forest TERRESTRIAL: slope forest, upland mixed forest
Barbara's buttons	Marshallia obovata	Е		TERRESTRIAL: sandhill, upland mixed forest
Baldwyn's spiny-pod	Matelea baldwyniana	E	ce	TERRESTRIAL: bluff, upland mixed forest, bottomland forest, roadsides; calcareous soil
Florida spiny-pod	Matelea floridana	Е	ce	TERRESTRIAL: upland mixed forest, upland hardwood forest
Allegheny-spurge	Pachysandra procumbens	Е		TERRESTRIAL: upland mixed forest, bluff; calcareous soil
Crystal Lake nailwort	Paronychia chartacea minima	E	Т	TERRESTRIAL: Karst sandhill lake margins
Purple cliff brake	Pellaea atropurpurea	Е		TERRESTRIAL: upland glade
Eastern ninebark	Physocarpus opulifolius	E		RIVERINE: seepage stream banks
Hairy fever tree	Pinckneya bracteata	Т		PALUSTRINE: creek swamps, titi swamps, bogs
Chapman's butterwort	Pinguicula planifolia	Т	ce	PALUSTRINE: wet flatwoods, seepage slopes, bog, dome swamp, ditches; in water
Yellow fringed orchid	Platanthera ciliaris	Т		PALUSTRINE: bogs, wet flatwoods TERRESTRIAL: Bluff
Yellow fringeless orchid	Platanthera integra	Е	ce	PALUSTRINE: wet prairie, seepage slope TERRESTRIAL: mesic flatwoods
Snowy orchid	Platanthera nivea	Т		PALUSTRINE: bogs
Orange azalea	Rhododendron austrinum	Е		PALUSTRINE: bottomland forest RIVERINE: seepage stream bank TERRESTRIAL: slope forest, upland mixed forest
Heart-leaved willow	Salix eriocephala	E		PALUSTRINE: floodplain swamp, alluvial woodlands
Florida willow	Salix floridana	Е	ce	PALUSTRINE: hydric hammock, bottomland forest RIVERINE: spring-run stream margins
Nettle-leaved sage	Salvia urticifolia	E		TERRESTRIAL: upland glade
Parrot pitcher plant	Sarracenia psittacina	Т		PALUSTRINE: wet flatwoods, wet prairie, seepage slope
Decumbant pitcher plant	Sarracenia purpurea	Т		PALUSTRINE: Bogs
Fringed campion	Silene polypetala	Е	Е	TERRESTRIAL: upland mixed forest, slope forest, and along utility corridors in appropriate habitats.
Gentian pinkroot	Spigelia gentianoides	Е	Е	TERRESTRIAL: mixed hardwood forest; rich humus
Rue anemone	Thalictrum thalictroides	Т		TERRESTRIAL: bluff, slope forest; on limestone
Florida torreya	Torreya taxifolia	Е	Е	TERRESTRIAL: slope forest, upland mixed forest, and ravines.

 $\label{eq:endangered} E= \text{endangered, T=threatened, P=proposed, C=candidate, s/a=similar appearance, SSC=species of special concern, ce=consideration encouraged, CH=Critical Habitat}$ 

Compiled by U.S. Fish and Wildlife Service January 2006

Common Name	Scientific Name	Status State	Status FWS	Natural Communities
Narrow-leaved trillium	Trillium lancifolium	E		PALUSTRINE: bottomland forest TERRESTRIAL: upland mixed forest, slope forest
Yellow-root	Xanthorhiza simplicissima	E		RIVERINE: seepage stream; sandy banks
Northern prickley ash	Zanthoxylum americanum	Е		TERRESTRIAL: slope forest; calcareous soils